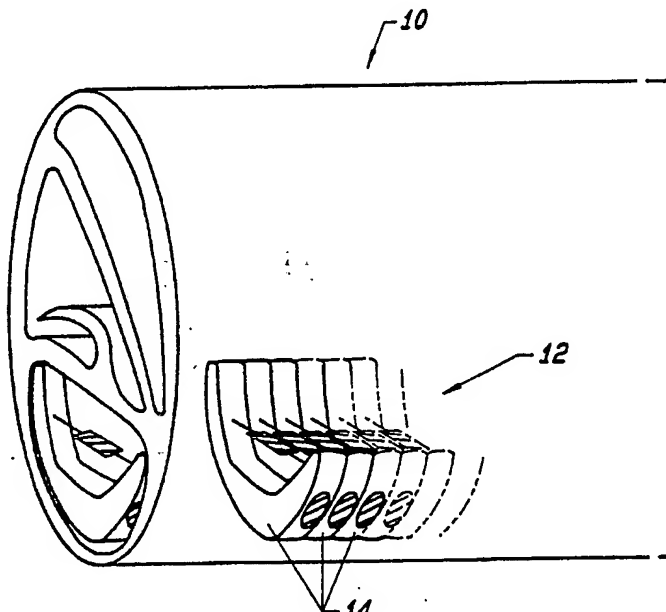




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(71)(72) Applicant and Inventor: JACOBS, Jared, J. [US/US]; 14251 Paul Avenue, Saratoga, CA 95070 (US).			
(74) Agents: ZIMMERMAN, Michael, C. et al.; Flehr, Hohbach, Test, Albritton & Herbert, Four Embarcadero Center, Suite 3400, San Francisco, CA 94111-4187 (US).			

(54) Title: COCHLEAR IMPLANT AUDITORY PROSTHESIS



(57) Abstract

A cochlear implant auditory prosthesis (12) corrects sensorineural deafness by generating stimulus signals to neurons connected to the auditory nerve in response to vibrations in the basilar membrane of the cochlea of the inner ear. The prosthesis comprises a plurality of transducer elements (14) disposed along the length of the cochlea adjacent to the basilar membrane, whereby each transducer element responds to vibrations in the basilar membrane at the corresponding location of the respective transducer element. Each transducer element comprises a transducer (74) for detecting the respective vibrations of the basilar membrane, and a signal processing element (76) for generating a stimulus signal in response to the vibration. The frequency response and gain of each transducer element of the prosthesis can be tuned by a compact control unit to provide an ideal response for the user.

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COCHLEAR IMPLANT AUDITORY PROSTHESIS

DISCLOSURE

Background of the Invention

1 The present invention relates to a cochlear
2 implant prosthesis for individuals who have hearing
3 disabilities. More specifically, this invention
4 relates to a cochlear implant auditory prosthesis for
5 generating stimulus signals to neurons connected to the
6 auditory nerve in persons suffering from sensorineural
7 deafness.

8

9 Description of the Related Art

10

11 The cochlea is a fluid-filled organ in the
12 inner ear which aids in the conversion of sound waves
13 to electrochemical stimuli. In a healthy ear, sound
14 normally travels through the external ear canal to the
15 tympanic membrane, also known as the ear drum. The
16 tympanic membrane vibrates in response to pressure
17 changes in the sound waves. The vibrations are
18 transmitted through a series of small bones in the
19 middle ear to the cochlea, or inner ear. The innermost
20 of the small bones, the stapes or more commonly
21 referred to as the stirrup, contacts a membranous
22 opening known as the oval window at the base of the
23 cochlea. The stapes transmits sound vibrations through
24 the oval window to the fluid-filled interior of the
25 cochlea. These sound vibrations are then transmitted

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1 through the cochlear fluid which induces vibration in a
2 membrane within the cochlea. This membrane, known as
3 the basilar membrane, follows a spiral path along the
4 length of the cochlea. Longitudinal lines of hair
5 cells on the basilar membrane sway in response to the
6 vibrations. The motion of the cilia of the hair cells
7 causes alternating localized changes in electrical
8 potential that stimulate the auditory nerve fibers. A
9 dysfunction of these hair cells causes sensorineural
10 deafness, whereby the hair cells respond improperly and
11 fail to stimulate the auditory neurons.

12

13 Each auditory nerve fiber carries a specific
14 modality of sensation to the brain. The type of
15 sensation perceived when a sensory nerve is stimulated
16 is determined by the specific area in the central
17 nervous system to which the nerve fiber leads. Thus,
18 regardless of whether the auditory nerve is stimulated
19 by its sensory end-organ hair cell, or by direct
20 electrical signals, a perception of sound is created.
21 This phenomenon forms the fundamental basis of the
22 implanted cochlear prosthesis.

23

24 Cochlear implants characteristically function
25 by delivering electrical stimuli representative of
26 sound to the eighth, or auditory, nerve which is
27 responsible for transmitting impulses from the inner
28 ear to the brain. This is accomplished by the
29 transformation of sound and speech information into
30 electrical signals that create auditory perceptions
31 upon their application to the auditory nerve.

32

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1 Cochlear implants are intended for patients
2 with sensorineural deafness, since conventional hearing
3 aids are no longer useful. Conventional cochlear
4 implants attempt to correct deafness by using an
5 electrical device capable of generating a stimulus in
6 the neurons normally acted upon by the hair cells. As
7 disclosed in FIGURE 12, a conventional implant 54 is
8 inserted into the cochlea 10 via the round window 100
9 and includes electrodes 56 which may be, for example,
10 equidistantly spaced at intervals along the length of
11 the cochlea 10. These electrodes 56 receive signals
12 from additional electronic devices stored in another
13 part of the implant 54, as well as from an external
14 acoustic transmitter/receiver worn on the body of the
15 user of the implant. The external acoustic
16 transmitter/receiver picks up sound waves from the
17 environment and modifies them for speech recognition
18 purposes. The resulting speech data is then
19 transmitted to electronics implanted in the skull of
20 the user. The implanted electronic circuitry then
21 sends signals to the appropriate electrodes 56 to
22 indirectly stimulate the associated neurons, with the
23 objective that they are interpreted as sound by the
24 brain.

25

26 In the past, the results of the cochlear
27 implants have not always proven effective. Users of
28 the implants usually cannot interpret speech without
29 relying on lip reading, thus making telephone use
30 impossible. Further, users who previously had hearing
31 ability often perceive the sound induced by the implant
32 to be different from the sound they had perceived prior
33 to deafness. Thus, the users suffer the additional

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1 burden of learning to correlate the new sounds to their
2 environment. Finally, users must suffer the
3 inconvenience of wearing an external acoustic
4 transmitter/receiver as well as associated electronics.
5

6 These difficulties are not intended to be
7 exhaustive but rather are among many which tend to
8 reduce the effectiveness and user satisfaction with
9 prior cochlear implants.

10

11 Summary of the Invention

12

13 It is therefore an object of the present
14 invention to provide a novel cochlear implant apparatus
15 which is simple in structure, thus facilitating the
16 implantation process, as well as making the apparatus
17 more convenient for the user.

18

19 It is another object of the present invention
20 to provide a cochlear implant apparatus which provides
21 a more accurate representation of the perceived sound
22 over the entire audible frequency range.

23

24 It is an additional object of the present
25 invention to provide a cochlear implant apparatus which
26 allows spatial and temporal adjustments with respect to
27 specific frequencies.

28

29 It is still an additional object of the
30 present invention to provide a cochlear implant
31 apparatus which more accurately simulates the damaged
32 hair cells, thereby eliminating the necessity for an

1 external speech processor or acoustic
2 transmitter/receiver.

3

4 Finally, it is an object of the present
5 invention to provide a cochlear implant apparatus that
6 does not require electronics to be implanted in the
7 skull of a user, thereby reducing the complexity of the
8 implantation process, as well as improving the
9 reliability and cost-effectiveness of the implant.

10

11 In order to achieve these and other objects,
12 the present invention provides a cochlear implant
13 auditory prosthesis which simulates the functions of
14 hair cells. The cochlear implant auditory prosthesis
15 comprises a plurality of transducer elements operable
16 to be disposed along the length of the cochlea adjacent
17 to the basilar membrane. Each transducer element is
18 responsive to vibrations in the basilar membrane at the
19 corresponding location of the respective transducer
20 element. Upon detection of the vibration at the
21 particular location on the basilar membrane, the
22 transducer element performs a predetermined modulation
23 and, if desirable, generates a signal to stimulate the
24 corresponding nerve via an electrode. The modulation
25 is determined by the location of the transducer element
26 along the basilar membrane, as well as the desired
27 frequency response and individual user requirements.
28 Thus, by controlling the transducer element, the
29 cochlear implant auditory prosthesis of the present
30 invention may be tuned to provide an ideal response for
31 the user.

32

1 The simplified structure of the cochlear
2 implant auditory prosthesis of the present invention
3 provides numerous advantages over conventional
4 implants. The cochlear prosthesis of the present
5 invention does not require an external acoustic
6 receiver/transmitter to send speech signals to the
7 implant. Further, it does not require a speech
8 analysis unit since it allows the completely functional
9 Basilar Membrane, and the transducer element's direct
10 response to the movement of the membrane, to determine
11 the charge at the electrodes.

12
13 Finally, no electrical components other than
14 a battery need to be implanted in the skull of the
15 patient. Thus, complexity of the implantation process
16 is greatly reduced, and the reliability and cost-
17 effectiveness of the implant is greatly improved.

18
19 Brief Description of the Drawings
20

21 Other objects and advantages of the present
22 invention will become apparent from the following
23 detailed description of a preferred embodiment thereof
24 in conjunction with the accompanying drawings, wherein:

25
26 FIGURE 1 is a perspective view of the cochlea
27 of a patient's inner ear with the cochlear implant
28 auditory prosthesis positioned therein according to a
29 preferred embodiment of the invention;

30
31 FIGURE 2 is a schematic view of the outer,
32 middle and inner ear including the cochlea, the
33 tympanic membrane and the stapes;

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1 FIGURE 3 is a cross-sectional detail view of
2 a normal cochlea of the inner ear, as well as the
3 basilar membrane, hair cells and nerve fibers
4 associated therewith;

5

6 FIGURE 4 is a schematic view disclosing the
7 displacement of the cilia of a normal hair cell;

8

9 FIGURE 5 is a schematic perspective view
10 disclosing the terminus of the cochlea;

11

12 FIGURE 6 is a cross-sectional view of the
13 cochlea including a transducer element of the present
14 cochlear implant auditory prosthesis positioned therein
15 in accordance with a preferred embodiment of the
16 invention;

17

18 FIGURE 7 is a schematic view of the cochlea
19 extended longitudinally to disclose the frequency
20 response ranges of the basilar membrane;

21

22 FIGURE 8 is a schematic view of the cochlea
23 extended longitudinally to disclose the absorption of
24 sound wave energy by the basilar membrane of an inner
25 ear.

26

27 FIGURE 9 is a graphical representation of the
28 response in the eighth cranial nerve to an acoustic
29 stimulus.

30

31 FIGURE 10 is a block diagram of the preferred
32 embodiment of the present invention showing, in part, a
33 plurality of transducer elements;

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1 FIGURE 11 is a block diagram of an integrated
2 element of the preferred embodiment; and

3
4 FIGURE 12 is a schematic perspective view
5 disclosing a conventional cochlear implant apparatus
6 positioned within the cochlea.

7
8 Detailed Description of the Preferred Embodiment

9
10 Referring to FIGURE 1, the cochlea 10 of
11 patient's inner ear is shown having a cochlear auditory
12 prosthesis 12 implanted therein, in accordance with a
13 preferred embodiment of the invention. The cochlear
14 auditory prosthesis 12 comprises a plurality of
15 transducer elements 14 which translate mechanical
16 vibrations to electrical signals to stimulate the
17 respective neurons in order to provide a hearing
18 sensation to patients suffering from sensorineural
19 deafness. Here, it is shown that each transducer
20 element 14 is electronically independent from adjacent
21 transducer elements, and, therefore, can generate
22 localized electrical impulses along the entire length
23 of the cochlea 10 as a result of localized input from
24 the basilar membrane.

25
26 In order to fully appreciate the advantages
27 of the cochlear implant auditory prosthesis, FIGURES 2-
28 4 have been included herein to provide background on
29 the anatomy of the ear in conjunction with the
30 mechanism of auditory reception.

31
32 FIGURE 2 discloses the basic structure of the
33 outer, middle and inner ear. As sound waves enter the

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1 outer ear 16, the waves modify the shape of the
2 tympanic membrane 18, commonly known as the ear drum.
3 This change in shape of the tympanic membrane 18
4 corresponds to pressure changes in the sound wave. The
5 pressure on the tympanic membrane 18 is applied
6 directly to three ossicles located in the middle ear
7 20. The three ossicles, namely the malleus 22 (the
8 mallet), the incus 24 (the anvil) and the stapes 26
9 (the stirrup) vibrate in response to the pressure
10 changes and ultimately apply pressure to the cochlea 10
11 via the last of these ossicles, the stapes 26. The
12 cochlea 10 itself is a coil-shaped structure located in
13 the inner ear 28 and is the primary location for the
14 transformation of sound waves to electrical stimuli.
15

16 As seen in FIGURE 3, the cochlea 10 has three
17 parallel canals which spiral along its length: the
18 scala vestibuli 30, the scala tympani 32 and the scala
19 media 34. The scala vestibuli 30 and scala media 34
20 are separated longitudinally throughout the cochlea 10
21 by an extremely thin partition known as the vestibular
22 membrane 36. The scala vestibuli 30 and the scala
23 tympani 32 are continuous at their distal ends and
24 filled with "perilymph", fluid found within the cochlea
25 10. The scala vestibuli 30 and scala tympani 32 are
26 separated by the basilar membrane 38 which supports a
27 structure known as the "Organ of Corti" 40 along its
28 length. Mechanically sensitive inner 42 and outer 44
29 hair cells are part of the organ of Corti 40. The hair
30 cells 42 and 44 have cilia 46 at one end which
31 flagellate and lightly contact a tectorial membrane 48.
32 At an opposed end, the hair cells 42 and 44 are
33 slightly distanced from the distal end 50 of nerve

-10-

1 fibers 52. These nerve fibers 52 conjoin with the
2 eighth cranial nerve which, in turn, leads to the
3 brain.

4

5 As shown in FIGURE 5, the cochlea 10 has
6 three small openings at its base: the fenestra
7 cochleae (round window) 100, the fenestra vestibuli
8 (oval window) 102 and a smaller inferior canal opening
9 104. The round window 100 provides entry into the
10 scala tympani 32, while the oval window 102 opens into
11 the scala vestibuli 30. Contact between the stapes 26
12 of the middle ear 20 and the cochlea 10 of the inner
13 ear 28 occurs at the oval window 102.

14

15 As sound waves modify the shape of the
16 tympanic membrane 18, the stapes 26 applies pressure to
17 the oval window 102, and transmits this pressure to the
18 fluid-filled scala vestibuli 30, which lies on the
19 opposite side of the oval window; this applied pressure
20 corresponds to changes in the sound wave. The sound-
21 generated pressure waves which move through the
22 perilymph in the scala vestibuli 30 cause the basilar
23 membrane 38 to move. As a result, the basilar membrane
24 38 selectively vibrates with the greatest amplitude at
25 a particular point which is mechanically tuned to the
26 frequency of the applied sound. A complex sound will
27 cause the basilar membrane 38 to vibrate at multiple
28 points along its length.

29

30 This displacement of the basilar membrane 38
31 applies pressure to the perilymph in the scala tympani
32 32 on the round window side of the basilar membrane 38.
33 This pressure forces the membranous round window 100 to

-11-

1 flex relative to the intensity of the sound pressure.
2 Thus, the oval window 102 and the round window 100
3 respond inversely to the pressure applied by the stapes
4 26.

5

6 As noted previously, the basilar membrane 38
7 is the location of mechanical-electrical transduction.
8 Hair cells 42 and 44 on the basilar membrane 38
9 function as sensory end organs to generate auditory
10 nerve impulses. In this connection, the displacement
11 of the hair cells 42 and 44 transform the pressure-
12 induced mechanical motion into electrical stimuli.

13

14 As disclosed in FIGURE 4, the cilia 46 of the
15 hair cells 42 and 44 brush against the tectorial
16 membrane 48. The motion of the tectorial membrane 48
17 is assumed to be slightly different from the motion of
18 the hair cells 42 and 44. As a result, the
19 differential causes the cilia 46 of the hair cells 42
20 and 44 to be displaced, thus causing a depolarization
21 of the corresponding area of the hair cell 42 or 44.
22 When the hair cell 42 or 44 depolarizes, the distal end
23 50 of the corresponding nerve fiber is stimulated,
24 which may lead to a perceived stimulus in the listener.

25

26 In sensorineural deafness, a patient suffers
27 damage to the hair cells 42 and 44 in the cochlea 10.
28 In this event, the cilia 46 of the hair cells 42 and 44
29 can no longer stimulate the corresponding neurons 50,
30 and consequently the patient may suffer a hearing loss.

31

32 FIGURE 6 shows a cross-section of a preferred
33 embodiment of the cochlear auditory prosthesis 12

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1 including a transducer element 14 implanted within the
2 cochlea 10. A strip of piezoelectric film 58 is
3 loosely stretched between the tips of a v-shaped
4 support structure 60 of the transducer element 14.
5 Conducting leads 62 are attached to both ends of the
6 film 58 and are directed into electronics located
7 within the bottom of the v-shaped support structure 60.
8 An exposed electrode 64 is connected to the electronics
9 and lies on one side of the v-shaped support 60.
10 Accordingly, the side of the v-shaped support structure
11 60 on which the electrode 64 is mounted is placed
12 adjacent to the tissue closest to the eighth cranial
13 nerve. Further, the entire auditory prosthesis 12,
14 with the exception of the electrode 64, is covered in a
15 protective coating, such as Silastic.

16
17 The strip of piezoelectric film 58 is
18 preferred in consideration of design aesthetics;
19 however, other types of transducers may be utilized in
20 the present cochlear implant auditory prosthesis 12.

21
22 The support structure 60 of the transducer
23 element 14 is v-shaped so that each transducer element
24 14 will remain stable without excessive damping of the
25 movement of the basilar membrane 38. The basilar
26 membrane 38 is minimally damped because the only points
27 of contact between the transducer element 14 and the
28 basilar membrane 38 are at the union of the basilar
29 membrane 38 and the bony cochlear shell at locations
30 designated A. Further, only selected transducer
31 elements 14 need contact the basilar membrane 38; thus,
32 most transducer elements 14 are constructed so that the
33 distance from top to bottom is less than maximum, and

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1 are held in place by adjacent transducer elements 14.
2 While the transducer elements 14 are physically linked,
3 each transducer element 14 has its own electronic
4 circuitry.

5

6 The action of the input sound wave in the
7 perilymph of the scala vestibuli 30 causes the basilar
8 membrane 38 to move in an oscillating manner responsive
9 to the input sound wave. This input wave is
10 communicated through the basilar membrane 38 to the
11 perilymph in the scala tympani 32. As the perilymph
12 moves, its pressure impinges upon the loosely strung
13 strips of piezoelectric film 58, thereby displacing the
14 film 58. This displacement causes a charge to be
15 delivered to the electronics housed in the v-shaped
16 support structure 60 via the conducting leads 62. The
17 transducer electronics in turn create a proportional
18 charge and deliver the charge to the electrode 64. The
19 electrode 64 then stimulates the corresponding nerve
20 fiber. Since the vibration of the basilar membrane 38
21 in response to a given frequency varies along its
22 length, the strength of the charge delivered to the
23 nerve fibers is both spatially and temporally
24 dependent.

25

26 As disclosed in FIGURE 7, the portion 66 of
27 the basilar membrane 38 near the oval window 102
28 resonates with high frequencies, and the portion 68
29 near the apical end of the basilar membrane 38
30 resonates with low frequencies. In relation to the
31 transduction of sound, a sound wave moves from the high
32 frequency (basal) end 66 of the cochlea 10 to the low
33 frequency end (apical) 68. The basilar membrane 38

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1 will vibrate slightly at the basal end 66 at the origin
2 of vibration, and the amplitude of the wave on the
3 basilar membrane 38 will increase until a point on the
4 basilar membrane 38 is reached having optimum resonance
5 with the frequency of the sound. At this point, most
6 of the energy of the wave dissipates into the
7 resonating membrane 38.

8
9 FIGURE 8 shows the absorption of sound wave
10 energy in the basilar membrane 38. Section 1 vibrates
11 only slightly, and, therefore, the piezoelectric film
12 58 responding to the motion of the basilar membrane 38
13 will move only slightly. Section 2 delineates the area
14 of the basilar membrane 38 which resonates with the
15 incoming sound wave. Here, the amplitude of the
16 vibration of the piezoelectric film 58 will be
17 greatest. Section 3 shows little or no response to the
18 minimal remaining energy of the sound wave, and,
19 therefore, the piezoelectric film 58 will undergo
20 little or no vibration.

21
22 In the 200 to 2000 Hz range, hair cells
23 normally respond in a phase-locked fashion to the
24 incoming sound wave. Though the firing of hair cells
25 is phase-locked in this range, hair cells do not
26 respond to each cycle of sound. Thus, a plurality of
27 nerve fibers are used to respond to different cycles of
28 the sound wave.

29
30 FIGURE 9 shows the response in the eighth
31 cranial nerve to an input acoustic stimulus; more
32 specifically, FIGURE 9 shows the waveform of an input
33 tone, the firing rates and timing of five nerve fibers

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1 and the total accumulated response from the nerve cells
2 in the eighth cranial nerve.

3

4 If the basilar membrane 38 vibrates in time
5 with the input tone, and the vibrations cause the
6 insulated strip of piezoelectric film 58 to move in
7 time with the vibrations, then the piezoelectric film
8 58 will generate a current with each half cycle of the
9 tone. One current is generated as the vibration forces
10 the film 58 down, and another current is generated as
11 the vibration pulls up on the film 58. In this
12 connection, the electronics associated with each
13 transducer element 14 must be capable of responding to
14 only one of the two half cycles of the input frequency.
15 Further, each transducer element 14 must ensure that
16 the electronics trigger only at a specific point in the
17 chosen half cycle. The direction of the motion of the
18 film 58 may be used to determine the half cycle since
19 the polarity of the charge output by the film 58 is
20 dependent upon the direction of the displacement of the
21 film 58.

22

23 If, in addition to the above, the charge
24 emitted by the electrode 64 can be properly tuned, then
25 the need for speech analysis may be eliminated
26 entirely. On the other hand, if the patient seems to
27 be responding well to specific frequencies and poorly
28 to others, then it is possible to adjust this response
29 by using an external hearing aid in conjunction with
30 the cochlear auditory implant prosthesis of the present
31 invention. By using a series of high frequency, low
32 frequency or bandpass filters, the hearing aid can
33 increase or decrease the amplitudes of specific

-16-

1 incoming frequency ranges. The increased amplitude is
2 used when the patient complains of poor response,
3 whereas the decreased amplitude is used when the
4 patient claims the response is too intense.

5

6 FIGURES 10 and 11 disclose the electronics
7 associated with the cochlear auditory prosthesis 12.
8 Specifically, FIGURE 10 discloses a plurality of
9 transducer elements 14 each being connected to a
10 power/control receiver 70, which receives power and
11 data control signals from a power/control transmitter
12 72. The power/control transmitter 72 may include, for
13 example, a single IC chip and a low power source, and
14 may be designed in a compact manner to minimize
15 inconvenience to the user. Each transducer element 14
16 comprises a transducer 74, for example a piezoelectric
17 film 58, for detecting vibrations of the basilar
18 membrane 38 at the corresponding location of each
19 transducer element 14. The transducer 74 outputs a
20 first signal in response to the detected vibrations of
21 the basilar membrane 38. Each transducer element 14
22 further includes an integrated element 76 which
23 generates a stimulus signal in response to the first
24 signal. The stimulus signal is output via an electrode
25 64 to a corresponding neuron.

26

27 Each integrated element 76 is adjusted by a
28 power/control transmitter 72 which sends a control
29 signal to the power/control receiver 70. In response
30 to the control signal, the power/control receiver 70
31 outputs a data signal having control and timing
32 information to each integrated element 76. This data
33 signal adjusts the frequency response of the cochlear

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1 implant auditory prosthesis by adjusting the charge
2 emitted by each integrated element 76 to the respective
3 electrode 64 in accordance with the location of the
4 corresponding transducer element 14.

5

6 As shown in FIGURE 11, each integrated
7 element 76 of the respective transducer element 14
8 comprises a data receiver 78 and a signal processing
9 circuit 80. The data receiver 78 controls the
10 respective transducer element 14 by outputting a second
11 signal, such as a gain control signal, in response to
12 the information received by the power/control receiver
13 70; the data receiver 78 may also output an output
14 enable signal to further control the signal processing
15 circuit 80. Thus, the signal processing circuit 80
16 generates the stimulus signal preferably in response to
17 the first signal and the second signal, and possibly
18 also in response to the output enable signal. The
19 electrode 64 transmits the stimulus signal to the
20 corresponding neuron.

21

22 The signal processing circuit 80 includes an
23 amplifier 82, a differentiator 84, a pulse generator 86
24 and an output amplifier 88. The amplifier 82 generates
25 an amplified first signal in response to the first
26 signal from the transducer 74 and the second signal
27 from the data receiver 78. The frequency response of
28 the amplifier may be modified in response to the second
29 signal; thus, the amplifier 82 may have, for example, a
30 narrow band filter which limits amplification of the
31 first signal to the narrow band vibrations at the
32 desired frequency range corresponding to the location
33 of the transducer element 14. The differentiator 84

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1 receives the amplified first signal and in turn
2 generates a differential signal. The pulse generator
3 86 outputs a third signal in response to the
4 differential signal, to be communicated to the output
5 amplifier 88. The differential signal triggers pulses
6 in the pulse generator 86 at its peak amplitude. The
7 pulse frequency of the third signal output by the pulse
8 generator 86 is limited by the pulse duration.
9 Finally, the output amplifier 88 generates the stimulus
10 signal in response to the amplified first signal, the
11 output enable signal and the third signal. The
12 stimulus signal generated by the output amplifier 88
13 stimulates the corresponding neuron via the electrode
14 64. In this manner, the mechanical transduction of
15 sound waves is converted to an electrical signal
16 representative of the depolarization of hair cells.
17

18 The cochlear implant auditory prosthesis of
19 the present invention provides several distinct
20 advantages over prior cochlear implants: the unique
21 combination of a plurality of flexible, electronically
22 independent transducer elements 14 eliminate the
23 necessity for an external acoustic receiver/transmitter
24 for transmitting speech signals, thus adding simplicity
25 to the structure of the implant, and making the
26 apparatus more comfortable to the patient. Moreover,
27 no electronics need be implanted into the skull of a
28 patient, further reducing the complexity of the
29 implantation process, as well as improving the
30 reliability and cost-effectiveness of the cochlear
31 implant auditory prosthesis 12.
32

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1 The transducer elements 14 are positioned
2 adjacent to one another along the entire length of the
3 basilar membrane 38, thus providing a more accurate
4 representation of the perceived sound over the entire
5 audible range. Additionally, a power/control
6 transmitter 72 may be incorporated into the cochlear
7 implant auditory apparatus 12 to receive an externally
8 input control signal indicating tuning requirements for
9 specific transducer elements 14. The data from this
10 control signal is transferred to a power/control
11 receiver 70 which in turn transfers the data to the
12 appropriate transducer element 14. In this manner,
13 spatial and temporal adjustments may be controlled with
14 respect to specific frequencies. In addition, the
15 firing time of the transducer elements 14 may also be
16 regulated.

17

18 Further, the proximity of the electrodes 64
19 to one another serves to more accurately simulate the
20 damaged hair cells, thereby eliminating the need for an
21 external speech processor.

22

23 While this invention has been described in
24 connection with what is presently considered to be the
25 most practical and preferred embodiment, it is to be
26 understood that the invention is not limited to the
27 disclosed embodiment, but, on the contrary, is intended
28 to cover various modifications and equivalent
29 arrangements included within the spirit and scope of
30 the appended claims.

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CLAIMS

What I claim is:

1. A cochlear implant auditory prosthesis comprising a plurality of transducer elements, each transducer element comprising:

4 detection means for detecting vibrations of
5 a basilar membrane of a cochlea at a corresponding
6 location, said detection means outputting a first
7 signal in response to said vibrations; and

8 signal generating means for outputting a
9 stimulus signal to a corresponding neuron connected to
10 an eighth cranial nerve in response to said first
11 signal;

12 wherein said plurality of transducer elements
13 are disposed along said basilar membrane at said
14 corresponding locations.

1. A cochlear implant auditory prosthesis
2 as recited in claim 1, further comprising control means
3 for adjusting each transducer element in accordance
4 with the corresponding location of the transducer
5 element, the control means outputting a data signal.

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1 3. A cochlear implant auditory prosthesis
2 as recited in claim 2, wherein said signal generating
3 means comprises:

4 signal control means, responsive to said data
5 signal, for controlling said transducer element in
6 accordance with said control means, said signal control
7 means outputting a second signal;

8 signal processing means for generating said
9 stimulus signal in response to said first and second
10 signals; and

11 an electrode disposed adjacent to said
12 corresponding neuron, said electrode providing said
13 stimulus to said neuron.

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1 4. A cochlear implant auditory prosthesis
2 as recited in claim 3, wherein said signal processing
3 means comprises:

4 an amplifier, responsive to the second signal
5 of said signal control means, for generating an
6 amplified first signal in response to said first
7 signal;

8 pulse generation means for generating a third
9 signal, said pulse generating means generating said
10 third signal in accordance with said amplified first
11 signal, said pulse generating means comprising:

12 a differentiator for generating a
13 differential signal in response to said amplified first
14 signal,

15 a pulse generator for generating said third
16 signal having a pulse frequency in accordance with said
17 differential signal, and

18 an output amplifier for generating said
19 stimulus signal in response to said amplified first
20 signal, said third signal and said signal control
21 means.

1 5. A cochlear implant auditory prosthesis
2 as recited in claim 4, wherein the second signal varies
3 a frequency response of the amplifier.

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1 6. A cochlear implant auditory prosthesis
2 as recited in claim 2, wherein said control means
3 comprises:

4 power/control transmitter means for
5 transmitting control and timing information to said
6 signal generating means, said power/control transmitter
7 means outputting a control signal and being disposed on
8 an external side of a user; and

9 power/control receiver means for generating
10 said data signal in response to said control signal,
11 said power/control receiver means being disposed on an
12 internal side of said user.

1 7. A cochlear implant auditory prosthesis
2 as recited in claim 1, wherein each transducer element
3 further comprises:

4 a v-shaped support structure having a first
5 and second end, said signal generating means being
6 disposed within said v-shaped support structure; and

7 an electrode for providing said corresponding
8 stimulus signal to said neuron.

1 8. A cochlear implant auditory prosthesis
2 as recited in claim 7, wherein said detection means
3 comprises:

4 a strip of piezoelectric film for generating
5 said first signal; and

6 conducting means for transmitting said first
7 signal to said first and second end of said v-shaped
8 support structure.

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1 9. A cochlear implant auditory prosthesis
2 as recited in claim 8, wherein the first and second
3 ends of the v-shaped support structure of at least one
4 of said transducer elements contacts said basilar
5 membrane at a contact location, said contact location
6 being defined as a union of the basilar membrane and a
7 bony cochlear shell.

1 10. A cochlear implant auditory prosthesis
2 as recited in claim 1, wherein each transducer element
3 is enclosed in a protective coating.

1 11. A method for generating a stimulus
2 signal to a neuron connected to an eighth cranial
3 nerve, comprising the steps of:
4 detecting vibrations of a basilar membrane in
5 a cochlea; and
6 generating the stimulus signal in response to
7 the vibrations.

1 12. A method as recited in claim 11, wherein
2 the generating step comprises the steps of:
3 amplifying the detected signal at a
4 predetermined frequency range to generate an amplified
5 signal;
6 modifying an amplitude of the amplified
7 signal at a predetermined gain to generate said
8 stimulus signal; and
9 outputting said stimulus signal to said
10 neuron.

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1 13. A transducer element for generating a
2 stimulus signal to a neuron connected to an eighth
3 cranial nerve, the transducer element comprising:

4 detection means for detecting vibrations of a
5 basilar membrane of a cochlea at a predetermined
6 location, the detection means outputting a first signal
7 in response to the vibrations; and

8 signal generating means for outputting the
9 stimulus signal to the neuron in response to the first
10 signal.

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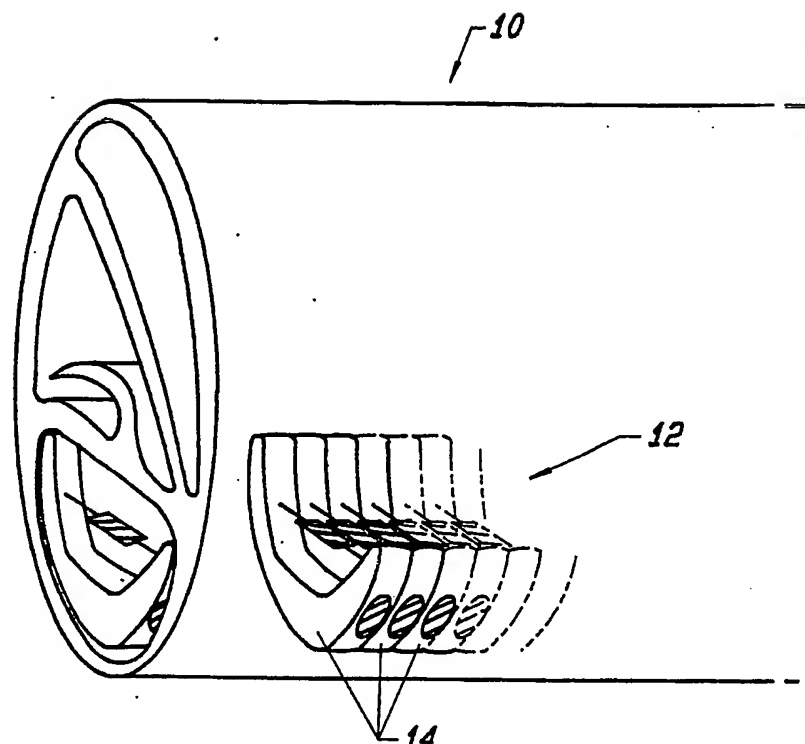


FIG. 1

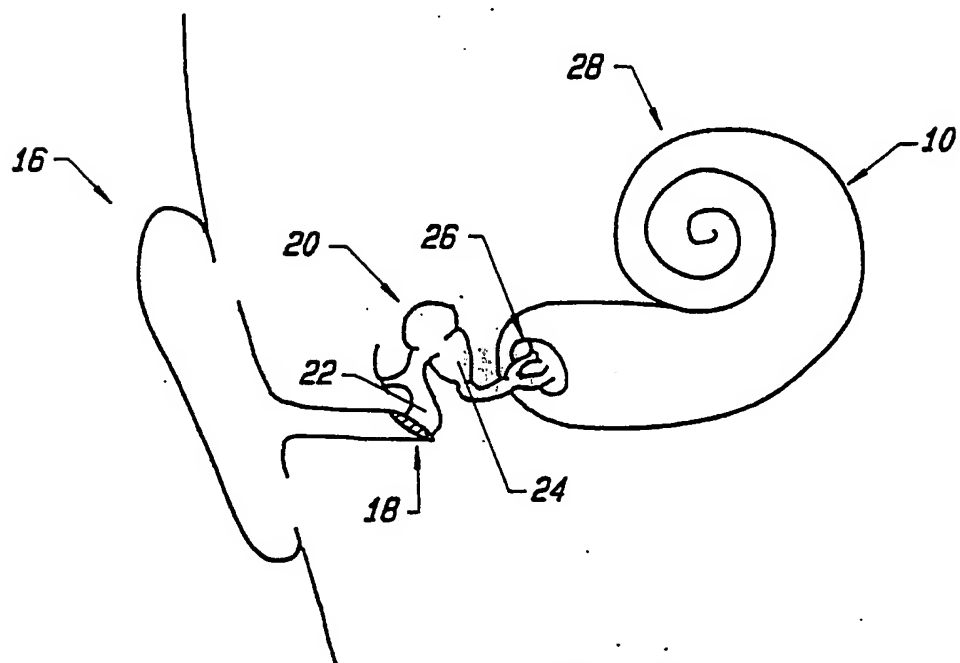


FIG. 2

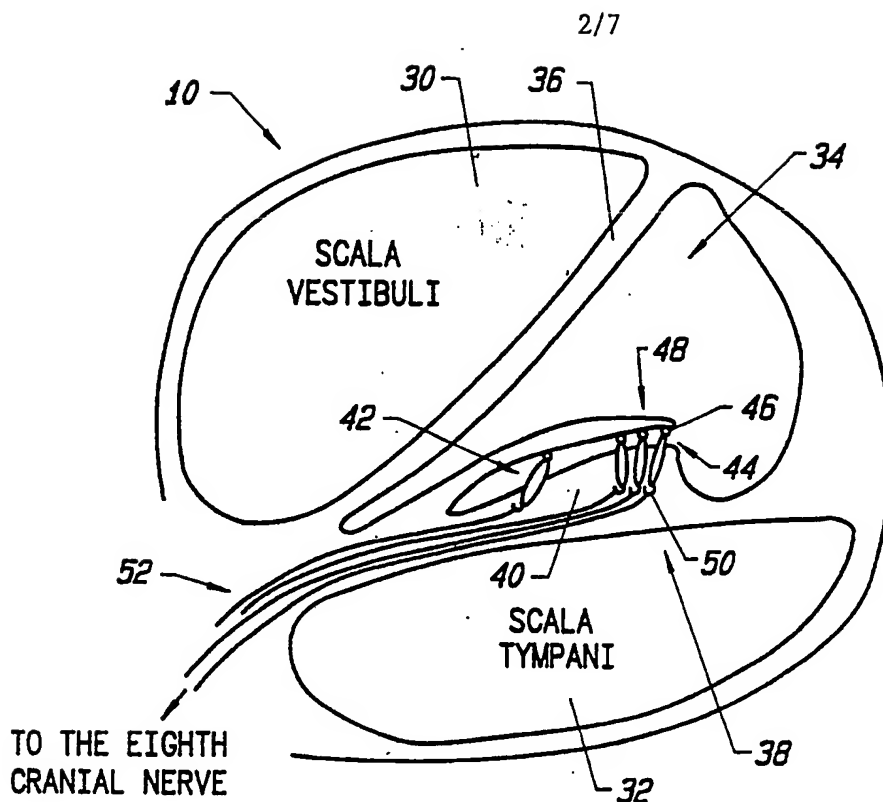
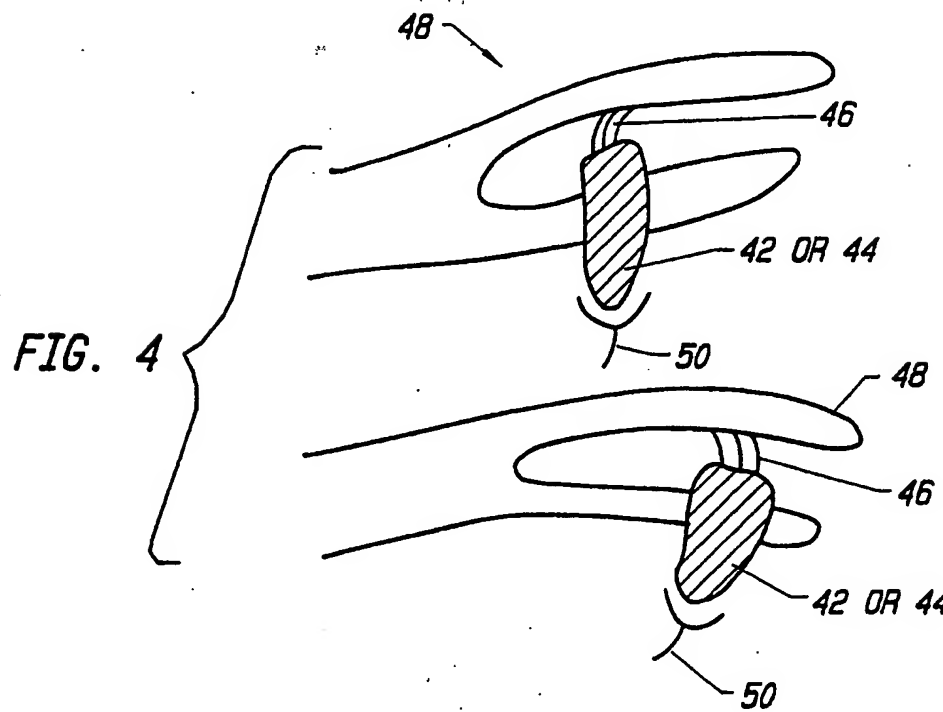


FIG. 3



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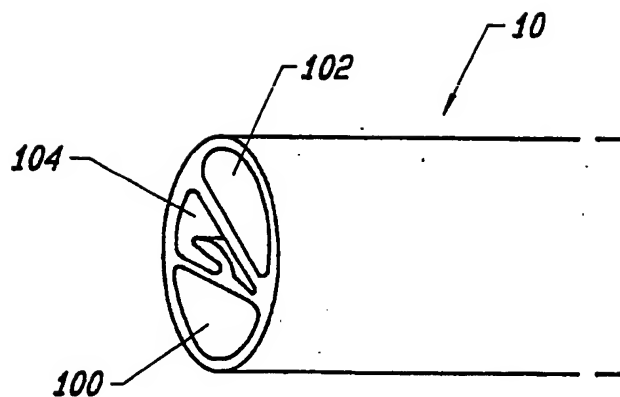


FIG. 5

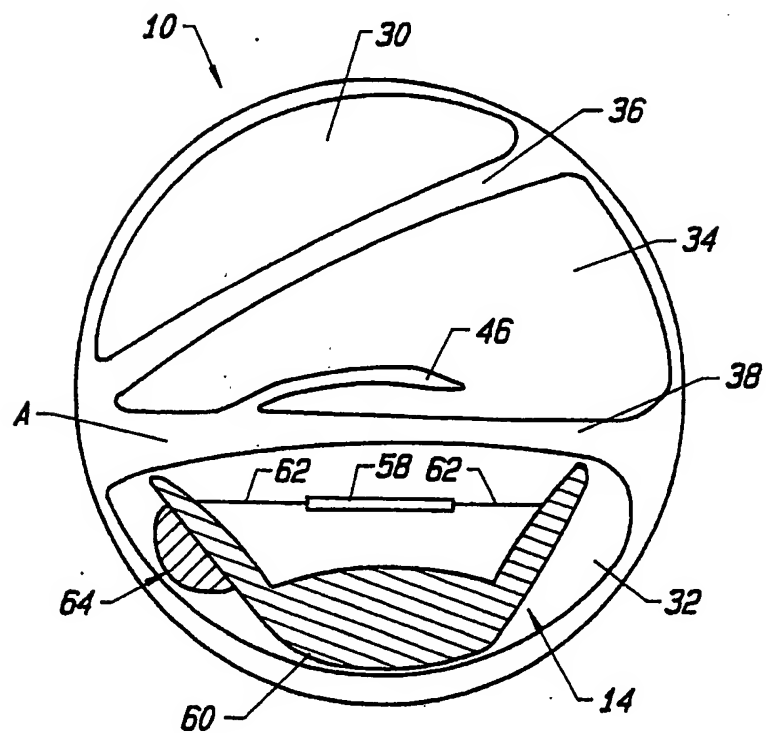


FIG. 6

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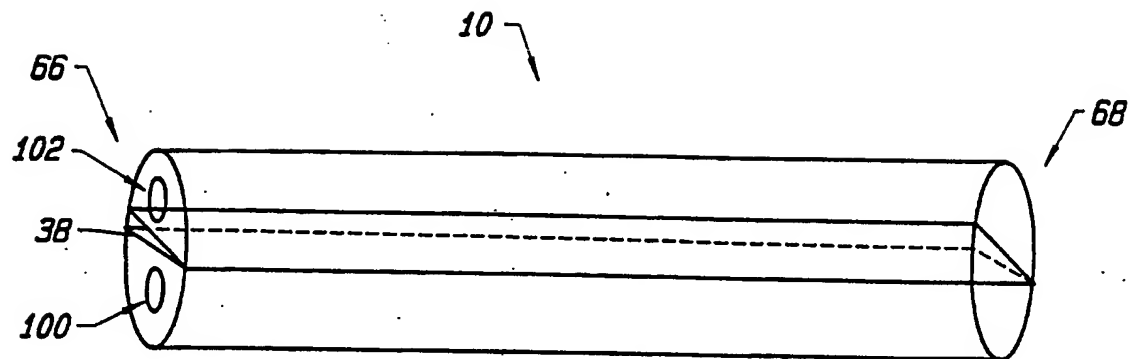


FIG. 7

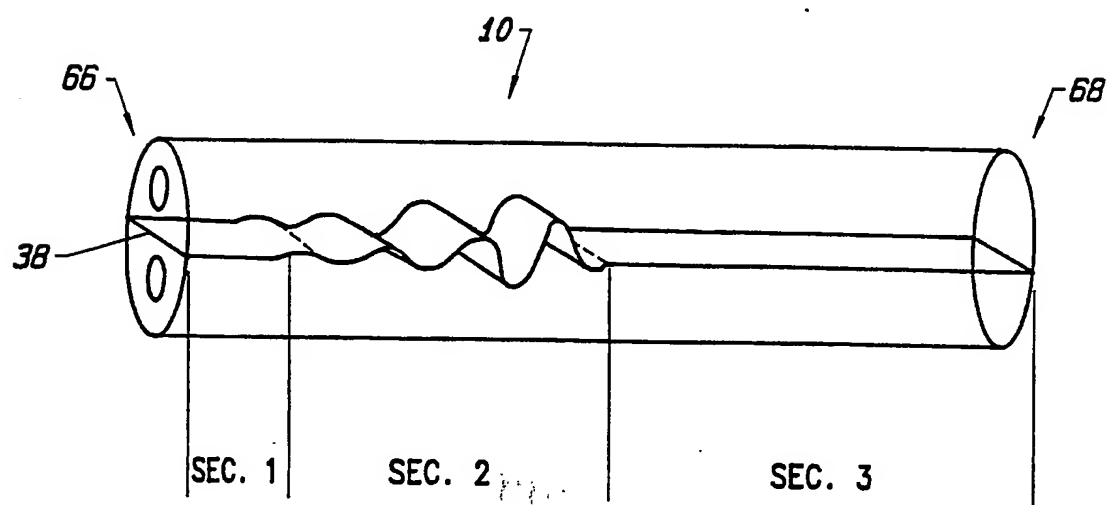


FIG. 8

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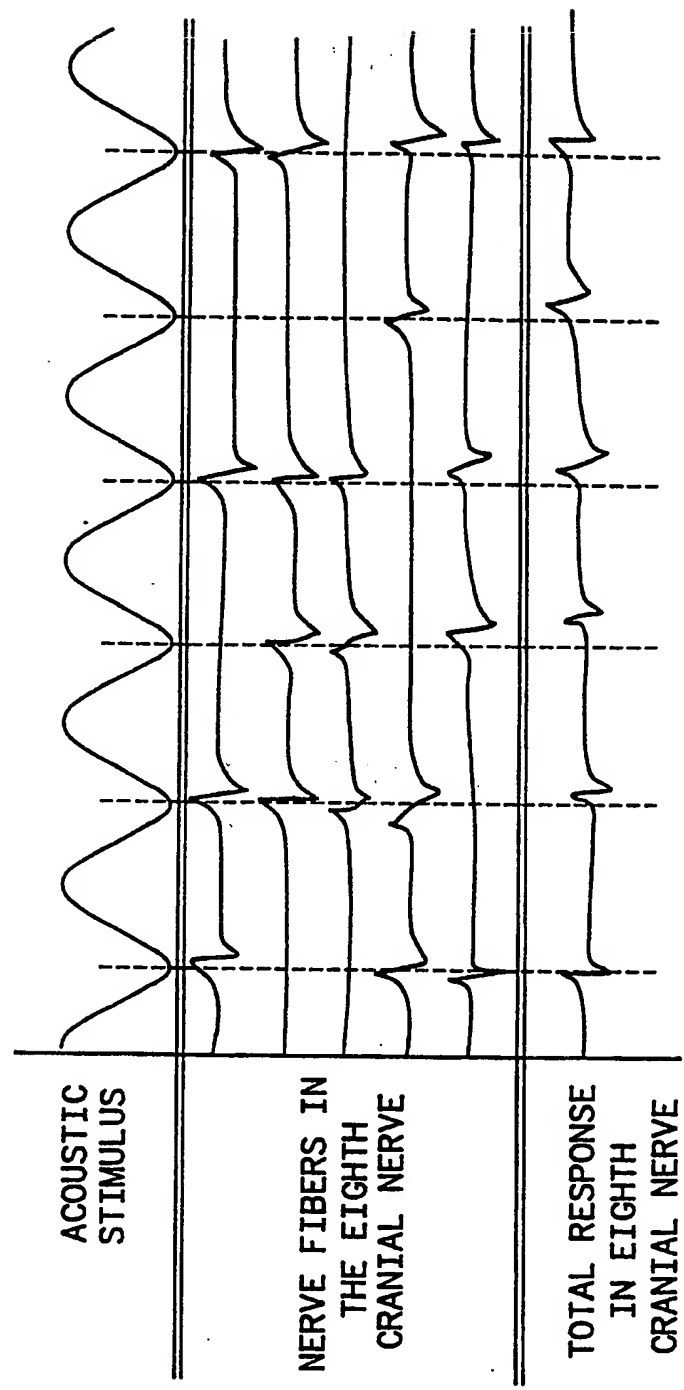
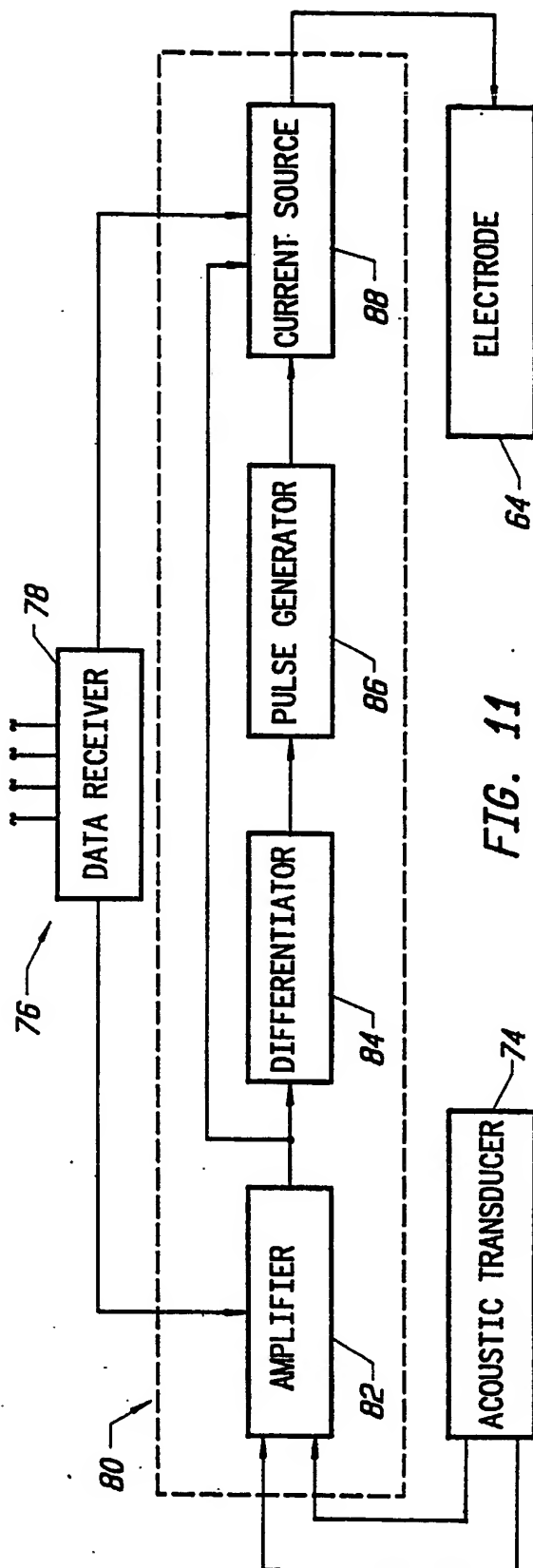
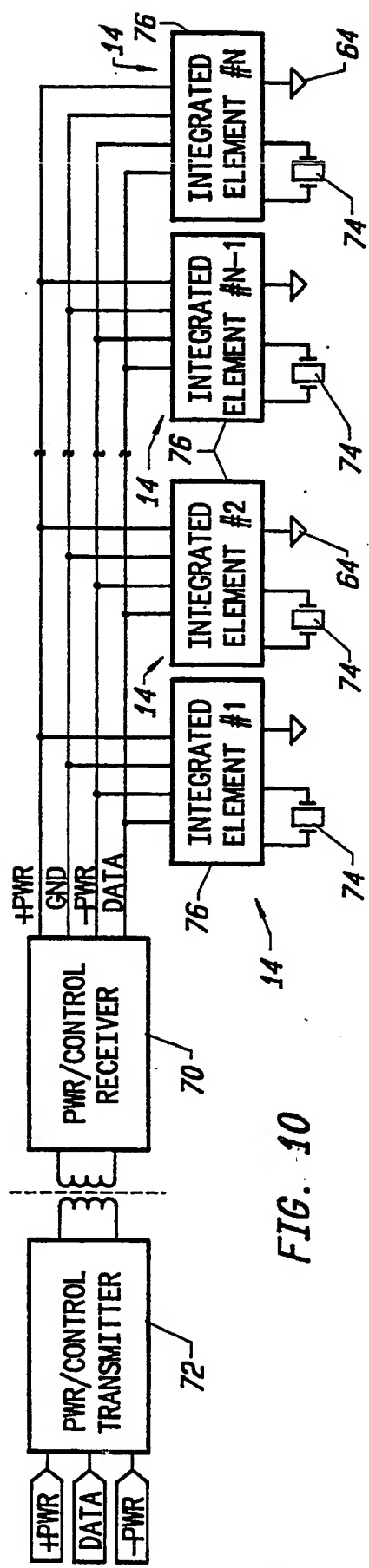


FIG. 9

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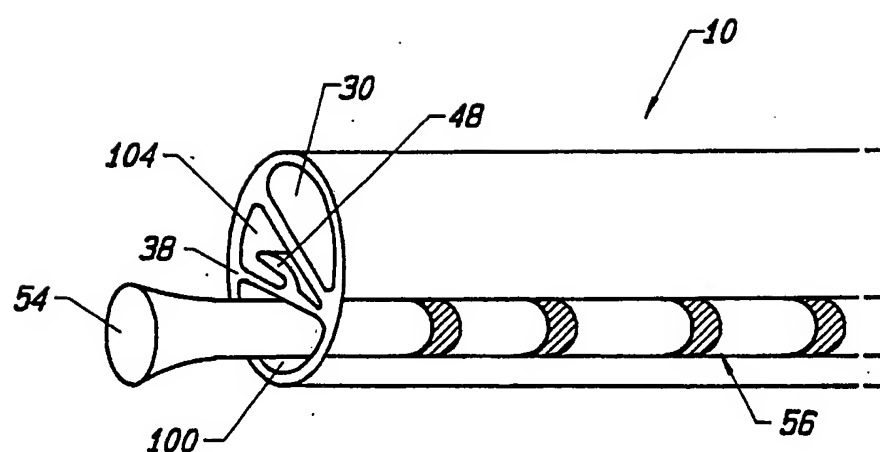


FIG. 12
(PRIOR ART)

INTERNATIONAL SEARCH REPORT

International Application No. PCT/US90/05648

I. CLASSIFICATION OF SUBJECT MATTER (if several classification symbols apply, indicate all) ³

According to International Patent Classification (IPC) or to both National Classification and IPC

INT. CL.(5): A61F 2/18; A61N 1/00; A61B 5/04; H04R 25/00
US CL : 623/10, 128/420.6, 128/642, 600/25

II. FIELDS SEARCHED

Minimum Documentation Searched ⁴

Classification System ⁵	Classification Symbols
US	600/25 623/10 128/642, 784-789, 420.6
Documentation Searched other than Minimum Documentation to the Extent that such Documents are Included in the Fields Searched ⁶	

III. DOCUMENTS CONSIDERED TO BE RELEVANT ¹⁴

Category ⁸	Citation of Document, ¹⁰ with indication, where appropriate, of the relevant passages ¹¹	Relevant to Claim No. ¹⁵
X/Y	US, A, 4,850,962 25 JULY 1989 SCHAEFER Col 5, lines 20-68; col. 6, lines 1-68 (see entire spec)	11,12/13
Y	US, A, 3,751,605 07 AUGUST 1973 MICHELSON col. 2; lines 47-68; col. 3, lines 1-47, col. 5, lines 1-68 col. 6, lines 1-68.	11-13
A	US, A, 4,400,590 23 AUGUST 1983 MICHELSON	1-13
A	ERNEST FEIGENBAUM, MD "Cochlear Implant Devices for the Profoundly Hearing Impaired," IEEE Eng in MED & BIOL, JUNE 1987, pp. 10-21	1-13
A	MERZENICH, BYERS, WHITE & VIVION "COCHLEAR IMPLANT PROSTHESES : STRATEGIES & PROGRESS" Annals of Biomed Engr, vol. 8 pp. 361-368, 1980	1-13
A	WHITE "REVIEW OF CURRENT STATUS OF COCHLEAR PROSTHESES" IEEE Transactions on Biomed Engr., vol. BME-29, No. 4 APRIL 1982 p. 233-238	1-13

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"A" document defining the general state of the art which is not considered to be of particular relevance

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"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step

"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.

"&" document member of the same patent family

IV. CERTIFICATION

Date of the Actual Completion of the International Search ⁹

11 JAN 1991

Date of Mailing of this International Search Report ¹⁰

14 MAR 1991

International Searching Authority ¹¹

ISA/US

Signature of Authorized Officer ¹²

R. GREEN

III. DOCUMENTS CONSIDERED TO BE RELEVANT (CONTINUED FROM THE SECOND SHEET)

Category¹⁵ : Citation of Document,¹⁶ with indication, where appropriate, of the relevant passages¹⁷ Relevant to Claim No¹⁸

A US, A, 4,819,647 11 APRIL 1989,
BYERS ET AL.

1-13

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